APPLICANT(S): SHNAPS, Moshe et al.

SERIAL NO.:

10/627,630

FILED: Page 2

July 28, 2003

AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

1-16. (Previously withdrawn)

17-24. (Cancelled)

25. (Currently amended) A method for impact assessment comprising:

connecting an impact assessment controller unit to a platform electronic warfare system;

negotiating access to resources associated with the platform electronic warfare system; and

regulating communication with a smart munition using a receiver associated with the platform electronic warfare system.

- (Currently amended) The method according to claim 25, wherein said negotiating 26. includes negotiating access to a human interface unit on the platform electronic warfare system.
- (Previously presented) The method according to claim 26, wherein said human 27. interface unit is an audio system.
- (Previously presented) The method according to claim 26, wherein said human 28. interface unit is a visual display system.
- (Previously presented) The method according to claim 25, further comprising 29. receiving and processing information from an onboard guidance system of said smart munition.
- (Currently amended) The method according to claim 29, wherein said receiving 30. includes receiving data through [[a]] said receiver associated with the platform electronic warfare system.

APPLICANT(S): SHNAPS, Moshe et al.

SERIAL NO.: FILED:

10/627,630 July 28, 2003

Page 3

(Currently amended) The method according to claim 30, wherein said 31. negotiating resources negotiating access to resources includes negotiating access to platform processing resources.

- (Currently amended) The method according to claim 25, wherein negotiating of 32. resource allocation said negotiating access to resources includes negotiating access to a transmitter associated with the platform electronic warfare system.
- (Previously presented) The method according to claim 29, wherein said receiving includes receiving a radio frequency signal having a frequency of between 2 gigahertz and 2.6 gigahertz.
- (Currently amended) The method according to claim 25, wherein said negotiating 34. access to resources includes negotiating with a resource allocation controller on the platform.